420 11011 u.s. p. 09/851247 09/851247 05/09/01 15SUE CLASSIFICATI
09/88 Odass ISSUE CLA
U.S. UTILITY Patent Application
O.I.P.E. PATENT DATE
SCANNED AT Q.A. Am
APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER
28/2 S. D. A.
Michael Ross: Nicholas Nachitailo Brian Risch
a Brian Risch
Gel-swellable layers on fibers, fiber ribbons and buffer tubes
ISSUING CLASSIFICATION
ORIGINAL CROSS REFERENCE(S)
CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)
· · · · · · · · · · · · · · · · · · ·
INTERNATIONAL CLASSIFICATION
Continued on Issue Slip Inside File Jacket
TERMINAL DRAWINGS CLAIMS ALLOWED
Sheets Drwg. Figs. Drwg. Print Fig. Total Claims Print Claim for
· · · · · · · · · · · · · · · · · · ·
☐ The term of this patent
subsequent to(date)
The term of this patent shall
not extend beyond the expiration date of U.S Patent. No.
ISSUE FEE
Amount Due Date Paid
(Primary Examiner) (Date)
The terminalmonths of ISSUE BATCH NUMBER
this patent have been disclaimed.
(Legal Instruments Examiner) (Date) WARNING:
The information disclosed basis
Form PTO-436A
FILED WITH: LI DISK (CRF) LI FICHE CO
(Attached in pocket on right in